

What is claimed is:

1. A program, comprising:

an image displaying program for using a computer to function as an image displaying device to display images based on image data by a predetermined displaying method; and

a copying program for using the computer to function as a receiving device to receive a specified image data copying signal which specifies image data as an object to be copied, whereby the specified image is displayed from among the image data by the image displaying program on the display means via the predetermined expressing method, and for using the computer to function as a copying device to copy the specified image data and the image displaying program into a predetermined area, after the computer receives the specified image data copying signal.

2. The program in claim 1, wherein the image data to be copied includes:

image data which is an original base of the image to be displayed on the image displaying device via the predetermined method, or

image data which have been processed or produced based on the image data as the original base.

3. The program in claim 2, wherein the image data processed or produced based on the image data as the original base includes:

motion image data which is one in which predetermined difference data is added to the image data as the original base, or

image data used as a design print combined by the image data as the original base.

4. The program in claim 1, for using the computer to function as the coping device which copies into the predetermined area, at least any one of:

setting information to display the image on the displaying device via the predetermined method,

music/sound information which is reproduced when the image is displayed, or

ordering information for ordering prints based on the image data.

5. An information recording medium, comprising:

an image displaying program for using a computer to function as an image displaying device to display images based on image data by a predetermined displaying method; and

a copying program for using the computer to function as a receiving device to receive a specified image data copying signal which specifies image data as an object to be copied, whereby a specified image is displayed by the image displaying program on the image displaying device via the predetermined displaying method, and for using the computer to function as a copying device to copy specified image data and the image displaying program into a predetermined area, after the computer receives the specified image data copying signal.

6. An information recording medium, comprising:

image data;

an image displaying program for using a computer to function as an image displaying device to display images based on image data by a predetermined displaying method; and

a copying program for using the computer to function as a receiving device to receive a specified image data copying signal which specifies image data as an object to be copied, whereby a specified image is displayed by the image

displaying program on the image displaying device via the predetermined displaying method, and for using the computer as a copying device to copy specified image data and the image displaying program into a predetermined area, after the computer receives the specified image data copying signal.

7. An information recording medium, comprising:

image data; and

a copying program for using a computer to function as a receiving device to receive a specified image data copying signal which specifies image data as an object to be copied, and for using the computer to function as a copying device to copy specified image data and the image displaying program into a predetermined area, after the computer receives the specified image data copying signal.

8. The information recording medium in claim 5, wherein the image data to be copied includes:

image data which is an original base of the image to be displayed on the displaying device via the predetermined method, or

image data which have been processed or produced based on the image data as the original base.

9. The information recording medium in claim 8, wherein the image data which have been processed or produced based on the image data includes:

motion image data which is one in which a predetermined difference data is added to the image data as the original base, or

image data for a design print in which a plurality of the image data as the original base are combined.

10. The information recording medium in claim 5, for using the computer to function as the coping device which copies into the predetermined area, at least any one of:

setting information to display the image on the image displaying device via the predetermined method,

music/sound information which is reproduced when the image is displayed, or

ordering information for ordering prints based on the image data.

11. An information recording medium which is readable by a computer, comprising:

image data;

a first program for using a computer to function as a receiving device of print order data signals for a print order based on the image data, and for making the computer to function as a device for producing a print order data file based on the print order data signals; and

a copying program as a second program for using the computer to function as a receiving device of specified image data copying signals to specify the image data as an object to be copied, and for using the computer to function as a copying device to copy the image data which is specified by the specified image data copying signals, the print order data file, and the first program, into a predetermined area, after the computer receives the specified image data copying signals.